

YUGOSLAVIA/Chemical Technology, Chemical Products and Their Uses. Part II. Elements. Oxides. Mineral Acids. Bases. Salts.

Abs Jour : Ruf Zhur-Khimiya, No 15, 1958, 50846

Author : Spasic, Miodrag; Knezevic, Bosko

Inst : -
Title : Possibility of Production of Elemental Sulfur by a Thermal Decomposition of Copper Concentrates from Bor (a Town in Yugoslavia).

Orig Pub : Tehnika, 1957, 12, No 11, Rud. i metalurg., 8, No 11, 274-276

Abstract : It was established that thermal decomposition of copper concentrates is not a suitable method for the production of elemental sulfur. -- L. Kheronskaya

Card : 1/1

KNEZEVIC, D.

THE species omorika, spaska, or serca? p. 134

SUMARSKI LIST (Sumarsko drustvo Hrvatske) Zagreb, Yugoslavia
Vol. 83, no. 4/5, Apr./May 1999

Monthly list of East European Accession (EEASI) LC Vol. 9, no. 2, 1960
Uncl.

KNEZEVIC, D

KNEZEVIC, D. For economic justification for building new railroads; with special reference to the Majdan Pak-Per line. p. 287

Vol. 10, No. 8, Aug. 1954

ZELEZNICE
TECHNOLOGY
Beograd

See: MONTHLY LIST OF EAST EUROPEAN ACCES SIONS, (MEAL), Vol. 4, No. 9,
Sept. 1955

MEZEVIC, D.

"Capacity of our railroads and the needs of our economy."

p. 37 (Zaloznice) Vol. 14, no. 1, Jan. 1958
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (IEAI) LC. Vol. 7, no. 4,
April 1958

KNEZEVIC, D.

Coefficient of taking down of the elements for determining the capacity of railroad lines. p. 25.

ZELZNICE. (Zelenicki institut (ZNI) Beograd, Yugoslavia.
Vol. 15, no. 7, July 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 9,
Sept. 1959

Unol.

KNEZEVIC, Dragan
SURNAME (in cap), Given Name

Country: Yugoslavia

Academic Degrees: Ing.

Affiliation: [not given]

Source: Belgrade, Vesna, No 1, 1961, pp 12-17.

Data: "Testing of Rocket Engines with Liquid Fuel at testing Stations."

71

KNEZEVIC, Dragan

SURNAME (in caps); Given Names

Country: Yugoslavia

Academic Degrees: Ing

Affiliation: /not given/

Source: Belgrade, Vesima, Vol IX, No 1, Jan-Mar 1961, pp 12-17

Data: "The Testing of Rocket Motors Using Liquid Fuel at Experimental Stations."

KNEZEVIC, Dragom.
SURNAME (in cap); Given Name

Country: Yugoslavia

Academic Degrees: Ing.

Affiliation: /not given/

Source: Belgrade, Yugoslova, No 1, 1961, pp 20-21.

Data: "Rocket Engine of the Intercontinental Ballistic Missile Titan II
and its Testing Devices."

26

KNEZEVIC, Dragutin
SURNAME (in capr); Given Names

Country: Yugoslavia

Academic Degrees: Ing.

Affiliation: (not given)

Source: Belgrade, Vjesnica, No 4, 1960, pp 113-114.

Data: "Rocket Engines with Liquid Fuels for Cosmic Ship Propulsion."

36

KNEZEVIC, Emilija, ins.

Bitumens from the raw materials of the Sava River Basin.
Nafta Jug 13 no. 11/12:506-512 N-D '62.

1. Petroleum Refinery, Sisak.

DEZVIC, Emilia, inc.

Bitumens from the crudes of the Sava River Basin. Nafta
Jug 13 no.11/12:506-512 N-D '62.

1. Rafinerija nafta, Sisak

KNEZEVIC, Emilija, ins.

Reconstruction of the old boiler battery. Nafta Jug 14
no. 5/7:172-176 My-Jl '63.

1. Rafinerija nafta, Sisak.

KNEZEVIC, Filip, ins.

Greeting address of Engineer Filip Knezevic. Nafta Jug
13 no. 11/12:281 N-D '62

1. Chairman of the Industrial Chamber of Croatia.

KNEZEVIC, I.

Some observations on breeding plane tree seedlings. p. 28

SUMARSKI LIST, Zagreb, Vol 80, No. 1/2, Jan/Feb., 1956

SD: East European Accessions List, Vol 5, No. 19, Oct., 1956

DIZDAR, Vojno, ins.; BULJAN, Vladimir, ins.; KNEZIĆ, Ljubica;
MIRKOVIĆ, Kornelije, ins.; NIKOLIĆ, Branka; PANJKOVIC, Vasilije;
RADOVANOVIC, Predrag, ins.; RAJNER, Ernest, ins.;
STOKRPA, Dragic; SURIC, Stjepan, ins.; ZERAVICA, Marko, ins.

Development of the chemical industry in Yugoslavia.
Alm hem ind 51-196 '62.

DORDEVIC, D.; BAROS, T.; KNEZEVIC, I.J.

Clinical and therapeutic contribution to pulmonary staphylococcal infection. Med. arh. 16 no.6:65-72 N-D '62.

1. Infektivna klinika Medicinskog fakulteta u Sarajevu (Sef: Prof. dr B. Dordevic).
(LUNG DISEASES) (STAPHYLOCOCCAL INFECTION)

JOVANOVIC, B.; VASILJEVIC, S.; KNEZEVIC, M.; BUNUSEVAC, T.; SIMEUNOVIC, D.S.

Silviculture, Bul so Ioug 7 no.3170-71 Je '62.

1. Univerzitet, Beograd.

KNEZEVIC, M; BARTOJ, M.

Shrinking of magnesia, magnesia-chrome, and chrome-magnesia bricks, p. 645

TEHNIKA (Savez inzenjera i tehincara Jugoslavije) Beograd, Yugoslavia.
Vol. 14, no. 8, Apr 1959

Monthly List of East European Accession EEAIC, Vol. 8, no. 6, June 1959
Uncle.

COUNTRY	:	Yugoslavia	a-13
CATEGORY	:		
ABS. JOUR.	:	AZKhim., No. 16 1959, No.	57776
AUTHOR	:	Krezevic, M.	
TYPE	:	Not given	
TITLE	:	Effect of a Reducing Kiln Atmosphere on the Properties of Basic Chromite-Containing Refractories	
ORYG. PUB.	:	Teknika, 13, No 8, 1958; Met Ind, 12, No 8, 117-119 (1958)	
ABSTRACT	:	At the Magnokhrom refractories plant (Kraljevo, Yugoslav Federal People's Republic) excessive shrinkage and deformation were observed in a number of cases during the firing of Cr-containing wares--chrome-magnesite (C) and magnesia-chromite (M), the respective compositions of which are as follows (in wt %): MgO 47 and 75, Cr ₂ O ₃ 21-30 and 10-12, SiO ₂ 9-6 and 4.5, Fe ₂ O ₃ 8.5 and 1, CaO 2.5 and 3, and Al ₂ O ₃ 7-10 and 3. The cause for the shrinkage apparently is the presence of	

CARD: 1/3

COUNTRY	Yugoslavia	H-13
CATEGORY	:	
ABS. JOUR.	RZKhim., No. 16 1959, No.	57776
AUTHOR	:	
IPST.	:	
TITLE	:	
OPIS. PUB.	:	
ABSTRACT	CO in the atmosphere of the firing kiln. In order to confirm this deduction, specimens of C and N were fired in weakly oxidizing and in strongly reducing atmospheres in laboratory furnaces at 1,700° (15 min firing time). The effect of reducing atmospheres was greatest in the case of specimens which exhibited markedly increased shrinkage (by 1.8%) and the surface of which showed areas of high light reflection. All of the above phenomena can be explained on the basis	
CARD:	2/3	703

MIHALIEVIC, Fran, dr.; BAGUN, Marija, dr.; MIJAK, Branko, dr.; PERLUCA,
Ovijeta, dr.; HELLENBACH, Helena, dr; KNEZOVIC, Mira, dr.;
KOSUTIC, Zvonko, dr.

Bornholm disease in Yugoslavia. Lijecn. vjesn. 83 no.8:771-781
'61.

1. Is Bolnice na narasne bolesti u Zagrebu.
(PLEUROCYTIA EPIDEMIC epidemic)

SERGER, A.; MADOVAN, I.; KRMOTIC, J.; KNEZEVIC, M.; BALOGH, M.; MILIC, N.;
SIPUS, N.; DURIN, B.; LIPOZENCIC, M.; GUSIC, B.; SPAVENTI, S.;
GOSPODNETIC, A.; PANSINI, M.; IVIC, Z.; MARINOVIC, F.; BASIC, N.;
ORESKOVIC, M.; KNEZEVIC, S.; MARICIC, Z.

Medicine. Bul so Youg 9 no.4/5:116-117 Ag-0 '64.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6

KNEZEVIC, Milutin.

Mechanization of woodwork Beograd, Naučna knjiga, 1952-(55-29847)

TS843.K6

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6"

KNEZEVIC, M.

"Disposition of the saw gate with maximal quantitative utilization. English summary." p. 1. (GLASNIK. BULLETIN, No. 4, 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accession, Vol. 2, #8, Library of Congress
August, 1953, Uncle.

KUSZENIC, M.

Graphic method of fixing the adjustment of frame saws. p. 3. (GLASNIK,
No. 6. 1953, Beograd, Yugoslavia)

DD: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 1
Jan. 1955, Uncl.

KNEZEVIC, M.

Best quantitative use of logs in cutting boards of equal thickness.
p.43. Belgrade. Univerzitet. Sumarski fakutet. GLASNIK. BULLETIN.
Beograd. No. 8, 1954.

SOURCE: East European Accessions List (EEAL), Library of Congress
Vol. 5, No. 6, June 1956.

KNEZEVIC, M.

Effect of the parallel cutting of the ends of boards on the percentage of use.

p. 1611 (Technika) Vol. 12, no. 10, 1957, Belgrade, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

CA

22

The action of retin on the toxic effects of vitamin D₃. I. Štrandović and M. Čavdarović (Univ. Zagreb, Yugoslavia). Arch. Intern. Pharmacodynam. 166, 414-30 (1961).—Retin protects the kidney and coronary arteries of dogs from damage by vitamin D₃ and is rather less effective on the kidney parenchyma.
M. L. C. Bernabéus

KNEZEVIC, Mirko, Dr.

Early diagnosis of gastric cancer from the pathologists point of view. Lijec.vjes. '76 no.9-10:531-535 1954.

1. Iz Patoloskog instituta Opće bolnice dr. M. Stojanovica u Zagrebu.

(STOMACH, neoplasms,
diag.early role of hops. pathologist (Ser))

DUIG, Miroslav, pukovnik dr.; DEZEVIC, Miroslav, docent dr

Biological relationship between cancer and leukemia. Voj. san.
pregl., Beogr. 11 no.11-12:562-588 Nov-Dec 54.
(STOMACH, neoplasms
with erythroblastemia, pathol. & biol. relationship)
(LEUKEMIA, compl.
cancer of stomach pathol. & biol. relationship)

KREZVIC, Mirko, docent dr.

Case reports on tumors of testes. Voj. san. pregl., Boogr.
12 no. 7-8:434-438 July-Aug 55.

1. Prosektura Vojne bolnice i Patoloski institut Opće bolnice
d-ra M. Stojanovica u Zagrebu.
(TESTES, neoplasme,
case reports (Ser))

HUDOLIN, Vl; RIESSNER, D.; KADRNA, S.; KNEZEVIC, M.

Giant osteoma of the lamina cribrosa. (Contribution to the diagnosis of frontal lobe syndrome). *Europsihijatrija* 8 no.4:306-316 '60.

1. Iz Opće bolnice dr. M. Stojanovica u Zagrebu: Neurološko-psihijatrijski odjel (Sef: Dr. Vl. Hudolin) Kirurški odjel (Sef: Dr. D. Rießner) Zavod za radiologiju (Sef: Dr. S. Kadrna) Zavod za patologiju (Sef: Dr. M. Knezević).

(OSTEOMA case reports) (FRONTAL BONE neopl)

YUGOSLAVIA

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-

VUKICEVIC, Z., Prof. and KNEZEVIC, N., Docent, Veterinary Faculty (Veterinarski fakultet); and STEFANOVIĆ, M., Physician, Institute for Health Protection of the Socialist Republic of Serbia (Zavod za zdravstvenu zaštitu SR Srbije), Belgrade

"Resistance of Aspergillus fumigatus to Some Types of Disinfectants"

Belgrade, Veterinarski Glasnik, Vol 20, No 10, 1966, p. 763-765

Abstract [English summary modified]: A pathogenic strain of *Aspergillus fumigatus*, isolated from an acute outbreak of aspergillosis in hens, was tested for in vitro sensitivity to 10 common disinfectants. Corrosive sublimate (mercuric chloride) was most effective; the invert-soap preparation Tego 51 was least so. In view of toxicity of sublimate, formaldehyde or copper sulphate were considered best for practical use. Table, 1 Soviet, 3 Western references. Manuscript received 13 Jul 66.

KNEZEVIC, N.

3

1

12

YUGOSLAVIA

SIBALIC, S.; KNEZEVIC, M. and JOVANOVIC, M., Institute of Preventive Veterinary Medicine (Institut za Preventivnu Veterinarsku Medicinu), Belgrade.

"Comparative Tests of the Prophylactic Effect of the Coccidiostats Nitrofurazon, Zoamix, and Amprolmix."

Belgrade, Acta Veterinaria, Vol 13, No 1, 1963, pp 29-35.

Abstract: [Authors' English summary modified] The authors examined the effects of the aforementioned coccidiostats on macro- and micro-lesions in the caeca (third, fifth, seventh, and tenth days after infection) and on the number of oocysts produced (seventh and tenth days after infection) in two experiments with chicks infected experimentally with *Eimeria tenella*. The influence of the same coccidiostats on growth and mortality was examined during the first 60 days in two other experiments. The authors found that the best prophylactic effect was achieved in the groups fed with amprolmix in mashed feed.

Two tables, two Yugoslav references.

1/1

YUGOSLAVIA

KOZIO, Lj., Dr., Professor. APPROVED FOR RELEASE: 06/19/2000 Dr., Docent, Faculty of Veterinary

"Gumboro Disease in Poultry"

Belgrade, Veterinarski Glasnik, Vol 20, No 9, 1966, pp 683-684

Abstract: The author surveys the Gumboro disease discovered in South Delaware by A. S. Cosgrove in 1957. Brief sections discuss the etiology, symptoms, pathological-anatomical changes, and treatment of the disease. There are 6 Western references. (Manuscript received, 1 Jul 66.)

1/1

RAHAMOVIC, Julije; KNEZEVIC, Nada

Some essential characteristics of building stones from
Bosnia and Herzegovina. Publ Teh fak Sarajevo 4 no. 1;
45-01 '61.

1. Chief and Responsible Editor, "Publikacije Teknickog
fakulteta u Sarajevu".

NIKOLIC, B.; NIKOLIC, V.; PAVLOVIC-KENTRA, V.; LAFCEVIC, B.;
PAVLOVIC, O.; PAUNOVIC, S.; CIRIC, O.; KNEZEVIC, N.;
MIHAILOVIC, M.

Experimental intoxication of dogs with venoms from Vipera
berus and Vipera ammodytes. II. Biochemical blood changes.
Vetosanit. pregl. 20 no.1/2:7-13 Ja.-F '63.

1. Veterinarski fakultet u Beogradu, Fisioloski institut
Interni klinika, Institut za medicinska istraživanja u Beogradu.
(VENOMS) (ERYTHROCYTE COUNT) (BLOOD VOLUME)
(BLOOD COAGULATION) (BLOOD PLATELETS)
(CAPILLARIES) (PROTHROMBIN TIME)
(BLOOD CHEMICAL ANALYSIS)

VULETIN, Vladimir, sanitetski pukovnik prof. dr; MILOJCIC, B., doc. dr;
KNEZEVIC, Olga, biolog

Contribution to the specificity of certain liver function tests.
Voj.san.pregl., Beogr. 18 no.1:19-27 Ja '61.

1. Vojnomedicinska Akademija u Beogradu, Patofisiološki institut.
Medicinski fakultet u Beogradu, Institut za epidemiologiju.
(LIVER FUNCTION TESTS)

YUGOSLAVIA/Chemical Technology. Chemical Products and Their Applications. Corrosion. Corrosion Control. H-4

Abs Jour : Rof Zhur-Khiniya, No 7, 1959, 23744

Author : Knezevic, J.

Inst

Title : Modern Methods of Protection of Metal Object Surfaces.

Orig Pub : Zast. Mater., 1958, 6, No 3, 121-126

Abstract : Described is the method of "phosphatization" of articles made of Fe, steel, Zn, and Al, presenting the process mechanism, and properties of the phosphatic layer (composition and structure). In the finishing of metal articles and in the preparation prior

Card : 1/2

H-14

KNEZEVIC, Petar, ins. (Beograd, Mije Kovacovica 7)

Some experiences in chemical cleaning of boilers, and thermal
and other chemical installations. Pt.1. Tekhnika Jug 17
no.12:2360-2363 D '62.

1. Sef pogona proizvoda "Antiksid", Rijeka.

KNEZEVIC, Petar, ins. (Beograd, Mije Kovacevica 7)

Some experiences from the chemical cleaning of the boilers of
thermal and other chemical installations. Pt. 2. Tehnika Jug.
Suppl. Elektrotehnika 13 no.1:148-152 Ja '63.

1. Sef pogona preduseda "Anticksid", Rijeka.

KNEZEVIC, S.

"Problems of the helicopter; a brief historical review and prospects," *Narodna Krila, Geograd, Vol 6, No 4, July/Aug. 1953, p. 17.*

SO: *Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.*

KEKZEVIC, Stojan

On the toxicology of procaine penicillin. (On allergic complications, erythema exudativum multiforme, during the course of the treatment of angina with plivacilline). Arch. hig. rada 10 no. 1:53-58 '59.

1. Interna klinika Medicinskog fakulteta Sveučilišta u Zagrebu.
(TONSILLITIS ther.)
(PENICILLIN eff. inj.)
(ERYTHEMA MULTIFORME etiol.)

KNEZEVIC, Stojan, dr.

Our experience with the treatment of rheumatic fever with
glucocorticoids and salicylates. Lijec, vjes., Zagreb 82
no.1:23-25 '60.

1. In Interne klinike Medicinske fakulteta u Zagrebu.
(ADRENAL CORTEX HORMONS ther.)
(RHEUMATIC FEVER ther.)
(SALICYLATES ther.)

HAHN, Arpad, Dr.; KNEZEVIC, Stojan, Dr.

On porphyrias and porphyrinurias. Lijec vjes 82 no.12:969-976 '60.

1. Iz Interne klinike Medicinskog fakulteta u Zagrebu.
(PORPHYRIA)
(PORPHIRINS urine)

ATANACKOVIC, Ana, dr; VUCINIC-ARANDJLOVIC, Radmila, dr.; VULICEVIC, Milena,
dr. S-KNEZEVIC, Svetozar, dr.; VEROVAC, Milos, dr.

Mitral defects in infnate and pre-school children. Med.glaas. 14 no.4;
212-214 Ap '60.

1. Interna klinika B Medicinskog fakulteta u Beogradu (Upravnik: prof.
dr R.Berovic)
(MITRAL VALVE dis)

KALLAI, L.; HARN, A.; TEPAVCEVIC, S.; KNEZEVIC, S.

Role of the determination of iron and copper in differential diagnosis
of jaundice. Acta med. jugosl. 16: 193-110 '62.

1. Interna klinika Medicinskog fakulteta u Zagrebu.
(COPPER) (IRON METABOLISM) (JAUNDICE)

KALLAI, L., dr., doc.; KNEZEVIC, S., dr.

Complications of cholelithiasis. Med. glas. 16 no.6/6a:249-254
Je '62.

1. Interna klinika Medicinskeg fakulteta Svecilista u Zagrebu
(Predstojnik: prof. dr. A. Rahn)
(CHOLELITHIASIS) (CHOLECYSTITIS)
(BILIARY FISTULA) (GALLBLADDER NEOPLASMS)
(PANCREAS) (BILE DUCT OBSTRUCTION)

YUGOSLAVIA

KNEZEVIC, Dr Stojan, Clinic of Internal Medicine (Interna Klinika), Faculty of Medicine (Medicinski Fakultet), Zagreb.

"Clinical Problems of Diuresis in Patients Suffering from Decompensated Cirrhosis of the Liver."

Zagreb, Lijecnicki Vjesnik, Vol 85, No 7, July 1963, pp 699-711.

Abstract: [Author's English summary modified] The authors studied diuresis and salt excretion in 26 of 50 patients suffering from decompensated cirrhosis of the liver and treated with hydrochlorothiazides. The ascites was absorbed in the first group of 17 patients, while treatment was without result in the remaining nine cases. More urine was produced in the first group. There were low levels of sodium, potassium, and chlorides in the patients. Higher levels of ammonia did not appear dependent on low levels of potassium. Treatment with hydrochlorothiazides did not appear to influence the effect of aldosteron. In view of the number of lymphocytes in the peripheral blood, it appeared possible that hydrochlorothiazides might lower portal hypertension in such patients by promoting more water diuresis than sodium excretion, a hypothesis needful of further investigation. Hydrochlorothiazide treatment made no essential change in the survival period in that 64 percent (of 48 out of the 50 patients) died after an average observation period of 13 months and 14 1/17 days. Total of 38 recent references (mainly Western, some Yugoslav).

KNEZEVIC, Stojan, dr.

Clinical problems in diuresis in decompensated liver cirrhosis.
Lijecm. vjesn. 85 no. 7:699-711 '63.

1. Is Interne klinike Medicinskog fakulteta u Zagrebu.
(LIVER CIRRHOSIS) (DIURESIS)

S

KNEZEVIC, Stojan, dr.; RAHN, Arpad, dr.

Our experience in the treatment of patients with decompensated liver cirrhosis with aldosterone inhibitors. Lijecn. vjesn. 85 no.10:1085-1093 '63.

1. Is Interne klinike Medicinskog fakulteta u Zagrebu.

8

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6

KNEZEVIC, S.

Modern diagnosis and therapy of liver diseases. Ljepan. vjean.
86 no.2:213-218 y'64

S

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6"

KNEZEVIC, Svetozar, dr.

Primary pulmonary hypertension. Med. glas. 18 no.1:26-28 Jan 1964

1. Interna klinika "B" Medicinskeg fakulteta u Beogradu
(Upravnik: prof. dr. R. Barovic).

"APPROVED FOR RELEASE: 06/19/2000

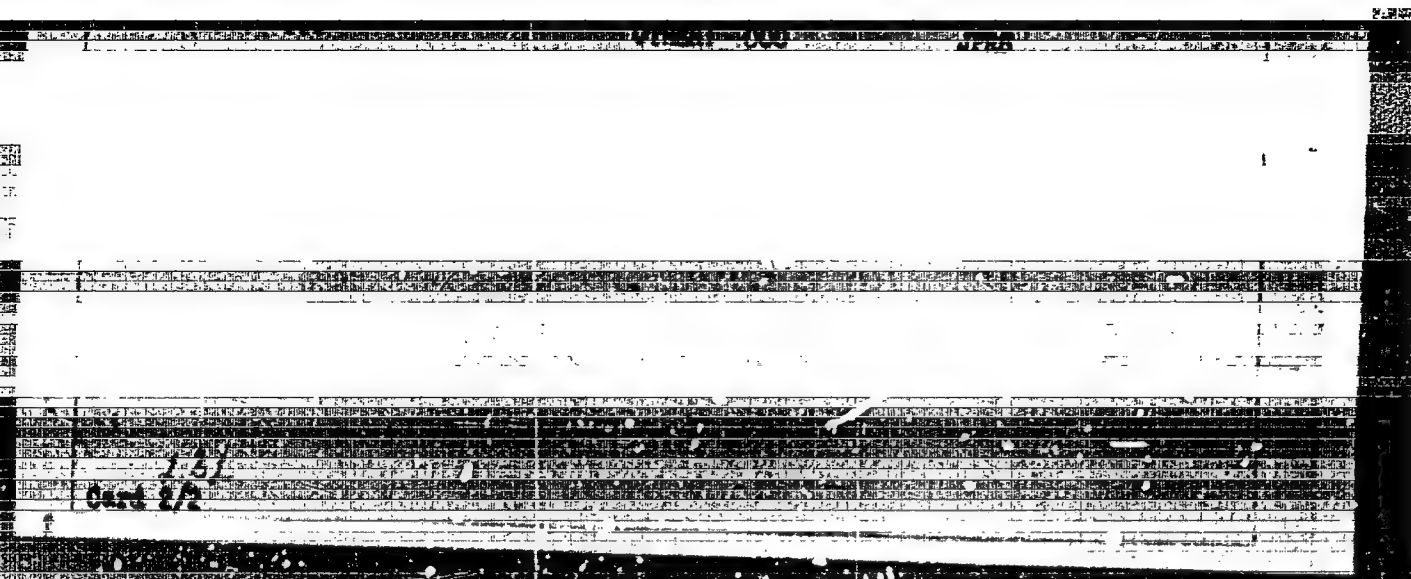
CIA-RDP86-00513R000723320008-6

Cart 1 of 2

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320008-6"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6"

KNEZEVIC, Slobodan, dr.

Role of anticoagulant therapy in the prevention of venous thrombosis and pulmonary embolism. *Med. glas.* 18 no. 8:217-219 Ag '64

Complications in anticoagulant therapy. *Ibid.* 1222-223

1. Interna klinika B Medicinskog fakulteta u Beogradu (Upravnik: prof. dr. R. Barovic).

HADZIC, N., dr.; KALLAI, L., prof. dr.; KNEZEVIC, S., dr.

Therapy of hemochromatosis. Med. Glas. 18 no.11:386-389 N '64

1. Interna klinika Medicinskog fakulteta u Zagrebu (Predstojnik: prof. dr. A. Hahn).

SERCER, A.; PADOVAN, I.; KIRPOTIC, J.; KNEZEVIC, M.; BALOGH, M.; MILIC, N.;
SIPUS, N.; DURIN, B.; LIPOZEMCIC, M.; GUSIC, B.; SPAVENTI, S.;
GOSPODINOVIC, A.; PAVONI, M.; IVIC, Z.; MARINOVIC, F.; BASIC, M.;
ORESKOVIC, M.; KNEZEVIC, S.; MARICIC, Z.

Medicine. Bul so Youg 9 no.4/5:116-117 Ag-0 '64.

YUGOSLAVIA

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320008-6
for Radiology, and Department of Medicine, Medical Faculty, Uni-
versity of Zagreb (Zavod za radiologiju i interna klinika Medi-
cinskog fakulteta Sveucilista u Zagrebu), Zagreb.

"Postbulbar Peptic Ulcers of the Duodenum"

Zagreb, Lijecnicki Vjesnik, Vol 87, No 12, 1965, pp 1339-1345.

Abstract/Authors' English summary/: The authors stress the clinical and roentgenological symptomatology of postbulbar ulcers because of their abundant hemorrhages and diagnostic difficulties. They point out that these ulcers very often remain undiscovered in routine gastroduodenal examinations. By early and correct diagnosis serious complications can be avoided in a great degree. 3 Yugoslav, 7 Western references.

Manuscript received 18 August 1965.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6

APPROVED FOR RELEASE: 06/19/2000

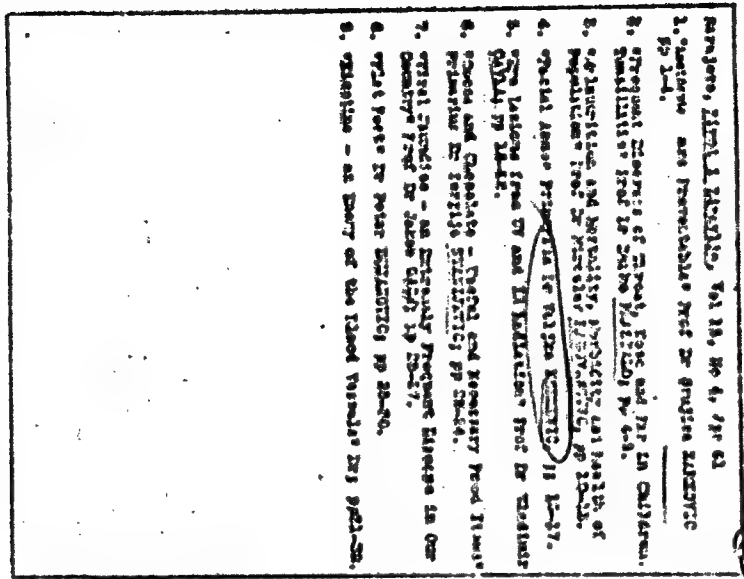
CIA-RDP86-00513R000723320008-6"

KNEZEVIS NELIKO

31

KNEZEVIC, Vojko

KNEZEVIC VELJKO



KNEZEVIC VELJKO

1

6

KNEZEVIC, Veljko, prim. dr

The value of penicillin in the prevention of syphilis. Med. arh. 16
no.5:37-40 5-0 '62.

1. Zavod za dermatovenerologiju u Sarajevu (Upravnik: prof. dr Ernest
I. Grin).

(PENICILLIN) (SYPHILIS)

IMEZEVIC, Vladeta

Theory of crossed-coil single-phase phasometer and possibility for
reducing its frequency error. Zbor Ins Tesla 3:1-14 '60.

KNEZEVIC, Vladimir, dipl. inz.

Graphic varnishes. Kom ind 13 no.12: Suppl: Strucno-komercijalna publikacija Chromos-Katran-Kutrilin 5/6:1021-1024 '64.

KNEZEVIC, Vladimir, ing.

Printing and decorative colors for plastics. Kom ind 10 no.4;
Suppl. C-42-44 Ap '61.

1. "Chromos", Sombor.

MITRAKOVIC, B.; DESPOTOVIC, S.; KNEZEVIC, V.; SKENDIC, D.

Work of the Electrotechnical Institute "Nikola Tesla" of
Belgrade in 1961. Elektroprivreda 15 no.5:227-234 My '62.

1. Institut "Nikola Tesla," Beograd.

JANKOV, M.; DAVIDOVIC, O.; KRSTAVCEVIC, Lj.; KNEZEVIC, Z.

Primary resistance of tubercle bacilli isolated from pathological material of tuberculous patients never treated with tubercular static drugs. Tuberkulоза 15 no.2:254-257 Ap-Je '63.

1. Institut za tuberkulозу SR Srbije, Beograd - Direktor:
prof. dr Milic Grujic.

(MYCOBACTERIUM TUBERCULOSIS) (STREPTOMYCIN)
(ISONIAZID) (AMINOSALICYLIC ACID)
(DRUG RESISTANCE, MICROBIAL)

5

JOVANOVIC, M.M.; KNEZEVIC, S.A.; SVEČINSKI, M.B.

Effect of ^{60}Co gamma rays on the nucleic acids content and DNAase II activity in the liver and spleen of chick embryo. Bul Inst Nucl 13 no.4:43-47 D '62.

1. Department of Radiobiology of the Boris Kidrich Institute of Nuclear Sciences, Beograd-Vinca.

JOVANOVIC, M.M.; KNEZEVIC, Z.A.; SVEOKNSKI, N.B.

Influence of a moderate dose of ^{60}Co gamma rays on the glycogen content in chick embryo liver. Bul Inst Nucl 13 no.4:49-52 D 162.

1. Department of Radiobiology of the Boris Kidrich Institute of Nuclear Sciences, Beograd-Vinca.

KNEZEVIC, Zvonko

Inert gases forming stable compounds. Glasnik hemicara
Bil 11:97-99 '62.

1. Assistant redacteur, "Glasnik Drustva hemicara i tehnologa
SR Boane i Hercegovina".

PUJIC, Zdravko; KNEZEVIC, Zvonko

Determination of Po-210 in tobacco. Glasnik hemicar 12:75-79
'63.

1. Institute of Biochemistry and Physiology of the Faculty of
Medicine, Sarajevo (for Pujic). 2. Chemical Institute of the
Faculty of Natural Sciences and Mathematics, Sarajevo (for Knezevic).

KNEZAVIC, Zvonko; PUJIC, Zdravko; MARIC, Stjepan

Determination of Sr-85, Ru-106, Cs-137, and Ce-174 in the complex gamma spectra of their mixtures by applying simultaneous equations. Glasnik hemičara 12:81-88 '63.

1. Chemical Institute of the Faculty of Natural Sciences and Mathematics, Sarajevo (for Knezavic). 2. Institute of Biochemistry and Physiology of the Faculty of Medicine, Sarajevo (for Pujic). 3. Institute of Hygiene and Social Medicine, Sarajevo (for Maric).

KNEZEVIC, Zvonko; PUJIC, Zdravko

Specific aspects of the radiochemical determination of low-level activity.
Glasnik hemicara 12:121-130 '63.

1. Chemical Institute of the Faculty of Natural Sciences and Mathematics,
Sarajevo (for Knezevic). 2. Institute of Biochemistry and Physiology of
the Faculty of Medicine, Sarajevo (for Pujic).

KNEZEVIC, Z. V.

YUGOSLAVIA/Nuclear Physics - Installation and Instruments.
Methods of Measurement and Research

Abs Jour : Ref Zhur Fizika, No 4, 1960, 7944
Author : Ribnikar Slobodan, V., Knezevic Zivojin V.
Inst : Institute of Nuclear Science "Boris Kidrich", Belgrade,
Yugoslavia
Title : Note on the Feasibility of the Boron Fluoride
Monohydrate Process of Boron Isotope Separation
Orig Pub : Bull. Inst. Nucl. Sci. 1959, 9, No 167, 111-113
Abstract : The process of separation of boron isotopes is based on
the exchange between boron trifluoride and monohydrate
of boron trifluoride in the presence of counter flow.
The following reaction takes place: $\text{BF}_3 \cdot \text{H}_2\text{O} + \text{SO}_3$
 $\text{BF}_3 + \text{H}_2\text{SO}_4$. The sulfur trioxide converts the monohy-
drate into gaseous boron trifluoride, and the latter is

Card 1/2

YUGOSLAVIA/Nuclear Physics - Installation and Instruments.
Methods of Measurement and Research.

Abs Jour : Ref Zhur Fizika, No 4, 1960, 7944

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320008-6

well dissolved in the resultant sulfuric acid. For the
most effective course of the process it is necessary to
satisfy the following conditions: 1) the acid tempera-
ture must be maintained at 220° C; 2) the pressure must
be maintained at 100 mm mercury; 3) remove the gas only
from the enriched acid; 4) part of the acid (approxima-
tely 60%) should be directed back to the counterflow
process. By observing all these conditions, the authors
have succeeded in obtaining 99% pure B^{10} . -- N.S.
Babayev

Card 2/2

KNEZEVIC, Zivojin V.

NAME: Zivojin V. Knezevic
SCHOOL (if any): None

2

Country: Yugoslavia

Academic Degrees: not given

Affiliation: Department of Physical Chemistry, Institute of Nuclear

Sciences, "Svetozar Markovic"

Source: Belgrade-Yugoslav, Bulletin of the Institute of Nuclear Sciences

"Svetozar Markovic", Vol. 11, No. 1961, pp. 101-102.

Date: "Mass Spectrometric Determination of the Self-Diffusion Coefficient

of Boron Trifluoride."

Author:

Zivojin V. Knezevic, Department of Physical Chemistry, Institute of
Nuclear Sciences, "Svetozar Markovic".

ZARKOVIC, Grujica, prof. d-r; INKZEVIC, Zvonko, asist. dipl.kem.

Occupational exposure to ionizing radiations among health workers in
Bosnia and Herzegovina. Med.arh., Sarajevo 14 no.6:7-21 N-D '60.

1. Institut za higijenu i preventivnu medicinu Medicinskog fakulteta
u Sarajevu (Sef: prof. d-r Grujica Zarkovic)
(RADIATION INJURY)
(OCCUPATIONAL DISEASES)

KNEZEVIC, Zivojin V.; RIBNIKAR, Slobodan V.

Solubility of boron trifluoride in the concentrated and fuming sulfuric
acids. Cl hem dr 23/24 no.5/61247-251 '58/59. (EKA 10:4)

1. Institute of Nuclear Sciences "Boris Kidric," Laboratory of
Physical Chemistry, Beograd-Vinca.
(Boron fluoride) (Sulfuric acid)

ZMBOV, Kiro F.; KNEZEVIC, Zivojin V.

Determining the self-diffusion coefficient of boron trifluoride by a mass spectrometer. Bul Inst Nucl 11:141-144 '61.

1. Institute of Nuclear Sciences "Boris Kidrich," Department of Physical Chemistry, Vinca.

PUPEZIN, Jovan D.; KNEZEVIC, Zivojin V.; RIBNIKAR, Slobodan V.

The ammonia-dimethyl ether liquid-vapor equilibrium. Glas Hem
dr 28 no.10:523-529 '63.

1. Laboratory of Analytics and Metrology of the Boris Kidric
Institute of Nuclear Sciences, Belgrade-Vinca. Submitted
July 13, 1963.

Distr: 4834

5
/ Author in indigenous crude oils. Dijiro Tarijan, S. Kocelic-Lolje, and Maria Stork (Hungarian Academy of Sciences) Anal. (Yugoslavia) 8, 6-9 (1957). Total S, total corrosive H₂S, dissolved H₂S and HCl, and the NaCl content of Yugoslav crude oils are tabulated, and their effects on the quality of the oil is discussed. N. P. P.

7
Phenols and benzole in the spent caustic from refining
catalytically cracked gasoline, Dharo Tazan and Endi
Ketekukukuk (Kaffneria, Nimb, Toba (Vigor) 1977
300-31077) - 1112. 10 straight-run and catalytically
cracked gasoline with 10% NaOH 100, yielded 90-111 g. of a
petrol mix./ton of gasoline, from which phenol, o-
and m-cresol and benzole were isolated. N. Plavac

2-may
1

Distr. 463d

smw/sgf

✓ Balkan [Yugoslav] crude oils. II. Distribution of sulfur in the straight-run and vacuum distillate fractions. Djuro Tarica, Smilja Kostevic-Lolik, and Marija Borec (Rafinerija nafta, Split). Nefte (Yugoslavia) 9, 140-53 (1958); c. 1958, 21019c. Data for Maranov Brod, Buntani, Dugo Selo, Jermenovac, Klostar, Plovec, and Lendava crude oils are given and compared with those of Iraq and Russian Sokolovgrad oils. N. Pavlet

Distr: 4E3d

5

1

KNEZEVIC E.

COUNTRY : Yugoslavia H-23

CATEGORY :

ABS. JOUR. : RZKhim., No. 1959, No. 87929

AUTHOR : Fiser, V.; Masic, A.; Knezevic, E.

INST. :

TITLE : Catalytic Cracking Unit at the Sisak
Petroleum RefineryORIG. PUB. : Tehnika, 1959, 14, No 3, Hem. ind., 13,
No 3, 37-45ABSTRACT : Description of an "Orthoflow" catalytic
cracking unit (with reactor at the top), in operation since
1956, and an assessment of its advantages based upon results
of two years of operation. Specific features of operation
of the cyclones are noted; processes of fluidizing and
circulation of catalyst are considered, and also erosion-
prevention means. Characteristics of raw material (heavy
gas oil) and of resulting products are given.

M. Pavlovskiy

CARD:

232

KNEZ-STERBENC, Zvezdana, prof.

Report on the activities of the circle of geographers at the Gymnasium of Celje in the scholar year 1960/1961. Geogr obs 8 no. 3/4:104 '61.

HEZENIC-SVARO, Jelka, Prim., Dr.

Endocrine tumors of the ovaries; 2 cases of granulosa cell tumors. Med. arh., Sarajevo 10 no.1:71-81 Jan-Feb 56.

1. Ginekološko-akusereka klinika Sarajevo. -Sef doc. dr.

K. Hidser.

(GRANULOSA CELL TUMORS
case reports. (Ser))

KNEZEVIC-SVARO, Jelka, Prim., dr.

Primary carcinoma of the tubes. Med. arh., Sarajevo 11 no.1:
99-102 Jan-Feb 57.

1. Ginekološko-akuserska klinika Sarajevo.
(FALLOPIAN TUBES, neoplasms
primary, case report (Ser))

KNEZEVIC-SVARD, Jelka, doc.d-r; VELJKOVIC, Milos, d-r; BROCIC, Mladen, d-r

Rupture of the uterus in pregnancy after cesarean section. Med.arh.,
Sarajevo 14 no.3:19-26 My-Je '60.

1. Ginekološko-akuseraka klinika Medicinskog fakulteta u Sarajevu
(Sefi prof. d-r Milenko Beric)
(CESAREAN SECTION)
(UTERINE RUPTURE)
(PREGNANCY compl)

KNEZEVIC-SVARC, Jelka, doc. d-r

Carcinosarcoma uteri after radiotherapy of carcinoma colli. Med. arh.,
Sarajevo 14 no. 5:45-51 8-0 '60.

1. Ginekološko-akuserska klinika Medicinskog fakulteta u Sarajevu
(Sef: prof. d-r Milenko Beric)
(CARCINOSARCOMA case reports)
(UTERUS NEOPLASMS case reports)
(CERVIX NEOPLASMS radiother)

KMEZHEVICH, R.M.

Thermal current from various parts of the body surface
under varying temperatures of the external environment.
(MIRA 15:6)
Qig. i san. 26 no.7:58-61 II '61.

1. Is kafedry obshchey i voyennoy gigiyany Voyenno-meditsinskoy
ordena Lenina akademii imeni S.M. Kirova.
(PHYSIOLOGICAL EFFECT)
(BODY TEMPERATURE)

KNEZHEVIN, N.

Yugoslavia/Diseases of Farm Animals. Toxicoses

R-3

Abs Jour : Ref Zhur-Biol., No 2, 1958, 2799

Author : Knezhevina N.

Inst : Not given

Title : Intoxication of Chickens by Phosphorus Preparations

Orig Pub : Veterin. glasnik, 1956, 10, No 10, 783-785

Abstract : Cases of intoxication of chickens by phosphorus preparations used for the destruction of rodents became more frequent in Belgrade and its area in 1955 and the first half of 1956. Of all diseased chickens in 1955, 43.2% were suffering from P intoxication, while during the first half of 1956 the number of intoxicated birds rose to 60.6%. Mortality among chickens because of intoxication was considerably greater than that from plague and cholera. The author thinks it necessary to limit the free sale of P preparations.

Card 1/1

KNEZIC, Luka, inz., assistant (Beograd, Brankova 23)

Waste water from sulfate cellulose plants, its compositions, and
cause of its obnoxious odors. Tehnika Jug 19 no. 2; Suppl. 1
Hemindustrija 18 no. 2:335-340 F '64.

1. Chair of Inorganic Chemical Technology, Faculty of Technology,
University of Belgrade.

KNEZIK - J.

SLOVANIA / Diseases of Farm Animals. Diseases Caused R-2
by Helminths.

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7322

Author : K. Fried, J. Knezik, J. Duchaj, J. Jilek.

Inst : Not Given

Title : Certain Data on the Strongylidosis of Colts in
Slovakia.

Orig Pub: Veterinarstvi, 1957, 7, No 4, 108-109 (Slovatsk.).

Abstract: The disease is widespread in various regions of
Slovakia, and affects primarily colts three to
nine weeks old. Its causal agent is Strongyloides
westeri. A case is described of a mass illness of
colts on one farm and the measures taken in the
fight against this invasion.

Card 1/1

KNEZIK, Josef

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: DVM

Affiliation: Kosice

Source: Prague, Veterinarstvi, Vol 11, No 8, Aug 1961; pp 294- 298

Data: "Occurrence of Helminths in Poultry in Czechoslovakia and Methods of Preventive Treatment thereof in Conditions of Large-Scale Poultry Breeding"

KNEZIK, Josef
HOVORKA, Jan /Member-Correspondent (clen korespondent) Slovak Academy of Sciences
(SAV: Slovenska Akademia ved) Kosice

ere 9163

MIROVSKY, Jiri; KNEKOVA, Marie

Approvied for RELEASE: 06/19/2000 CIA-RDP86-00513R000723320008
Cas. lek. cask. 96 56.7246-217 19 Feb 57

1. Infekcni klinika v Praze 8 - Bulovka; prednosta prof.
MUDr. Jaroslav Prochazka. Ustav hematologie a krevni
transfuse v Praze; prednosta MUDr. Josef Kidery. J. M.,
Praha - Bulovka, infekcni klinika.
(HEPATITIS, INFECTIOUS, epidemiol.
in hospitalized patients, etiol. (Cs))

District 4E3c/4E3d

19
10. The first Hungarian atomic power plant, D. D. E. O.
Kecskemét, M. H. M. R. N. P. M. T. E. B. R. A. K. A.
Hungarian Nuclear Power, Vol. 7, 1958, No. 3, pp. 90-95,
3 figs.

The edifice containing the reactor is T-shaped and situated in the centre of the experimental plant with the secondary buildings (cooling tower, ventilating engine room, transformer station etc.) built around it. The 60 m long, 5 storey transversal part accommodates the laboratories, the power distribution room, the room containing switchgear for dosimetric instruments, the switchboards for plant control, the research workers' studies. The stem of the T is constituted by the 30 x 21.5 m base, 23 m high two-storey reactor room incorporating the 7 m dia., 18 m high tank of the reactor and the experiment chambers requiring a higher degree of protection against radiation. This protection was ensured by a 2.5 m thick "heavy" concrete (weighing 2.2-1.8 t per cu.m. containing magnesite, lime, and iron scrap as aggregate) wall directly around the reactor and a 1 m thick wall between the reactor room and the laboratories. The required jointless continuity of the floors is ensured in general by rubber flooring and, in rooms subject to heavy contamination, by stainless steel sheeting. The installation of the numerous pipelines (for various types of sewage, water supply, gas, ventilation etc.) which had to be perfectly sealed and yet be conveniently arrived and supervised presented a special problem.

JW

YI

RME

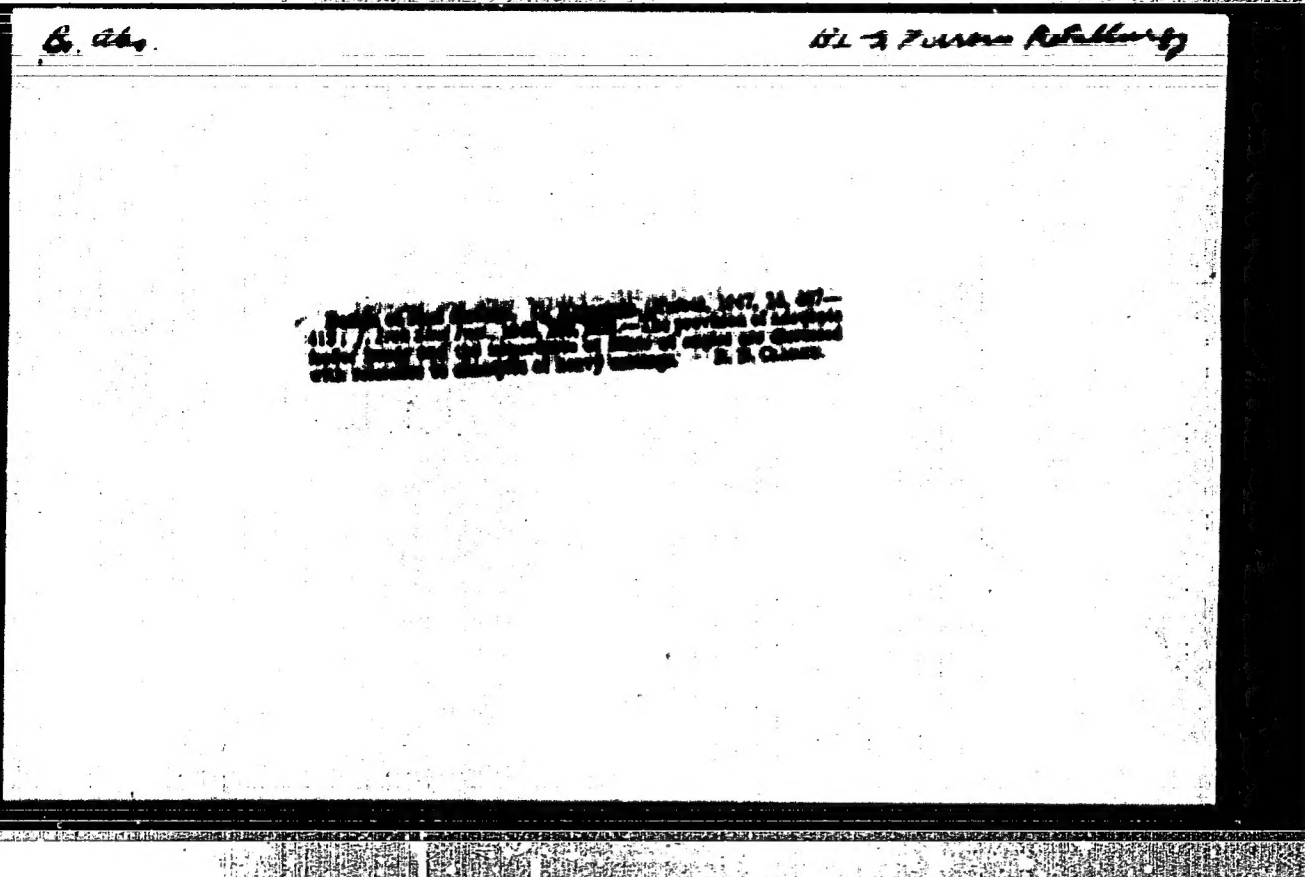
KWIAZIEW, Eugeniusz

Results of the treatment of fractures of the femoral neck. Chir.
nars, ruch ortop. polska 25 no.1:7-14 '60.

1. z III Kliniki Chirurgicznej W.A.N.
(FEMUR NECK fract. & disloc.)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320008-6"

